## WEST

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Queries 19702 through 19751.

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S#	Comment	Database	Query String	Delete?
S19751		USPT	6104530.pn. and rough\$	
S19750		USPT	5459198.pn. and distance	
S19749	·	USPT	(Newton and average near surface near roughness) and var\$ with roughness	
S19748		USPT	(Newton and average near surface near roughness) and variable with roughness	ū
S19747		USPT	Newton and average near surface near roughness and inter\$ near projection near distance	
S19746		USPT	Newton and average near surface near roughness with assign\$	
S19745		USPT	Newton and average near surface near roughness	
S19744		USPT	Newton and average with surface with roughness and project\$ with distance with surface	I
S19743		USPT	Newton and average with surface with roughness and inter\$ with project\$ with distance with surface	
S19742		USPT	Newton and average with surface with roughness	
S19741		USPT	Newton and surface with roughness with project\$ with distance	
S19740		USPT	6104530.pn. and layer with conduct\$ with display\$ with transparent	

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S19739	USPT	6104530.pn. and layer with conduct\$ with display\$	
S19738	USPT	6104530.pn. and layer with conduct\$	
S19737	USPT	6104530.pn. and surface with rough\$	
S19736	USPT	6104530.pn. and surface	Ш
S19735	USPT	6104530.pn. and newton with film	
S19734	USPT	6104530.pn. and newton with film and project\$	u
S19733	USPT	6104530.pn. and newton with film	u
S19732	USPT	6104530.pn. newton with film	
S19731	USPT	Newton near Ring near film	
S19730	USPT	(Newton near Ring near prevent\$ with film ) and project\$	
S19729	USPT	(Newton near Ring near prevent\$ with film ) and project\$ with layer	
S19728	USPT	(Newton near Ring near prevent\$ with film ) and project\$	
S19727	USPT	(Newton near Ring near prevent\$ with film ) and projection\$	
S19726	USPT	(Newton near Ring near prevent\$ with film ) and projectio\$ and coat\$ with layer	
S19725	USPT	(Newton near Ring near prevent\$ with film ) and projectio\$ with coat\$ with layer	
S19724	USPT	(Newton near Ring near prevent\$ with film ) and projectio\$ coat\$ with layer	IJ
S19723	USPT	Newton near Ring near prevent\$ with film	
S19722	USPT	Newton near Ring near prevent\$ near film	IJ
S19721	USPT	"newton ring prevention film"	
S19720	USPT	(((Newton near Ring with prevent\$ )and transparent near film )and Projections and surface and layer ) and coat\$ near layer	IJ
S19719	USPT	((Newton near Ring with prevent\$ )and transparent near film ) and Projections and surface and layer	
S19718	USPT	(Newton near Ring with prevent\$) and transparent near film	
S19717	USPT	Newton near Ring with prevent\$	

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S19783	USPT	6261665.pn. and silica	U
S19782	USPT	6611229.pn. and silica	
S19781	USPT	6611229.pn. and silica with size	
S19780	USPT	6261665.pn. and silica with size	
S19779	USPT	6261665.pn. and silica	
S19778	USPT	6261665.pn. and Newton	IJ
S19777	USPT	6261665.pn. and project\$ with coat\$ and film	u
S19776	USPT	6261665.pn. and project\$ with coat\$ with film	IJ
S19775	USPT	(6261665.pn. and project\$) and coat\$	
S19774	USPT	L4a nd coat\$	
S19773	USPT	6261665.pn. and project\$	
S19772	USPT	6261665.pn. and apart	
S19771	USPT	6261665.pn. and distance	IJ
S19770	USPT	6261665.pn. and rough\$ with electrod\$	
S19769	USPT	touch\$ with panel and rough\$ near surface with electrod\$	
S19768	USPT	touch\$ near panel and average near rough\$ near surface with electrod\$	
S19767	USPT	(touch\$ near panel and transparent near film with conduct\$ near layer and electrod\$ with substrate ) and surface near rough\$	ŋ
S19766	USPT	touch\$ near panel and transparent near film with conduct\$ near layer and electrod\$ with substrate	П
S19765	USPT	touch\$ near panel and transparent near film with conduct\$ near layer	
S19764	USPT	touch\$ nea panel and transparent near film with conduct\$ near layer	
S19763	USPT	6559915.pn. and touch\$ and substrate	
S19762	USPT	6104530.pn. and touch\$ and substrate	
S19761	USPT	6104530.pn. and touch\$ and substrate and electrod\$	u